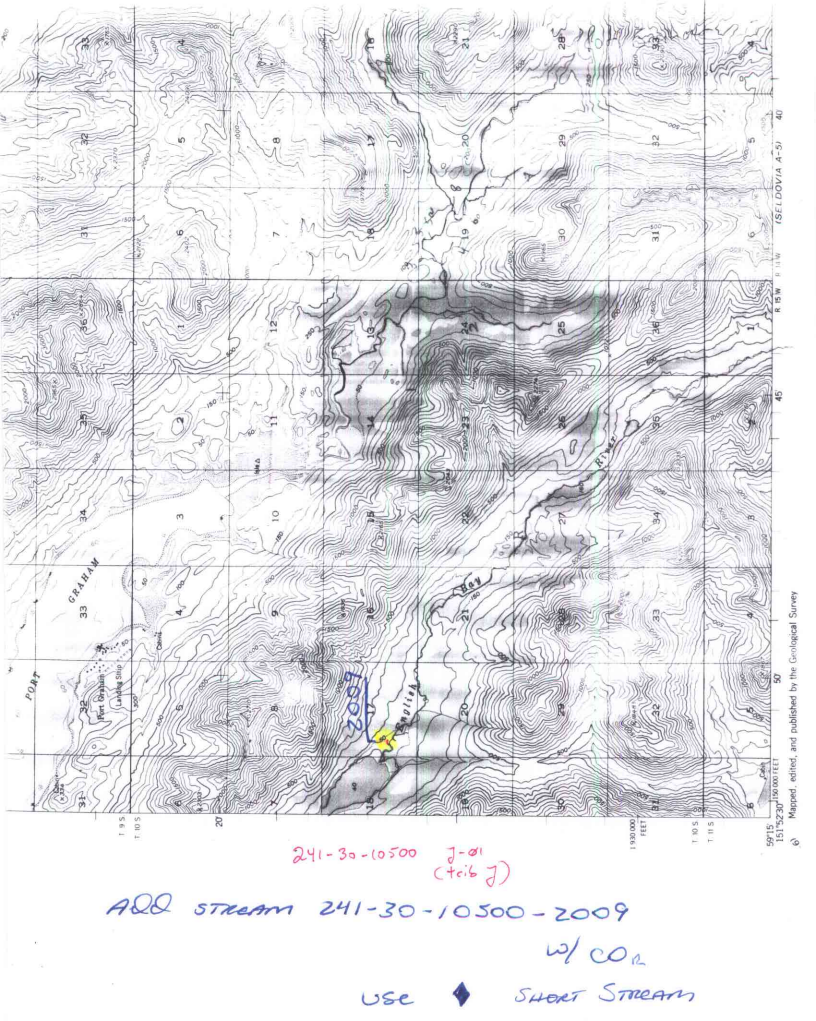
State of Alaska Department of Fish and Game Nomination for Waters Important to Anadromous Fish English Bay River 241-30-10500 Segment J-01

adromous Water Catal						
me of Waterway Engli		USGS name Lo				
dition 🕜 Deletic	on Cor	rection _	Backup	Information	on	
		For C	office Use			
Nomination # 94 285  Revision Year: 94				ED WEIN		
Revision Year:	Re					
Revision Year: Catalog  Both X						
Revision Code: A-Zd				2 Stone Drafted		
1	1 9		ON INFORMAT		I	
Species	Date(s)	Observed	Spawning		Migration	Anadromous
				12		
Toho Salmen - Juvanile	9-15-93			10		
John Salmen - Juvenile	9-15-93					
PORTANT: Provide alpawning, rearing or n	l supportin	g document anadromou	s fish, inc.	this water	copies of fie	ld notes; e
PORTANT: Provide al	l supporting injuration of thods, sample information itions, type in distributes on 2 meters of	g document anadromou ling durati ocation of such as: s, and hei	s fish, inc. ion and area mouth and o specific st ghts of any  ion Die Stie	this water luding: number sampled; observed upper cream reache barriers;	to The spi	each specias spawning  (barrier)
APORTANT: Provide all pawning, rearing or moserved; sampling me tach a copy of a mage well as any other earing habitat; local comments: Cohe Salmen for width vanges for the contract of the c	l supporting injuration of thods, sample information itions, type in distributes on 2 meters of	g document anadromou ling durati ocation of such as: s, and hei	s fish, inc. ion and area mouth and o specific st ghts of any  ion Die Stie	this water luding: number sampled; observed upper cream reache barriers;	copies of fie copies observed copies.  To The Spiral ALASK	each specias spawning
APORTANT: Provide all pawning, rearing or moserved; sampling me tach a copy of a mage well as any other earing habitat; local comments: Cohe Salmen for width vanges for the contract of the c	l supporting injuration of thods, sample information itions, type in distributes on 2 meters of	g document anadromou ling durati ocation of such as: s, and hei	s fish, inc. ion and area mouth and o specific st ghts of any  ion Die Stie	this water luding: number sampled; observed upper cream reache barriers;	ALASK	A DEPT. OF
APORTANT: Provide all pawning, rearing or moserved; sampling me tach a copy of a mage well as any other earing habitat; local comments: Cohe Salmen for width vanges for the contract of the c	al supporting injuration of thods, sample showing los informations, type and injuries of distributes on J meters of stream seed seed seed seed seed seed seed see	g document anadromou ling duration of such as: s, and heim extends for the mout	s fish, inc. ion and area mouth and o specific st ghts of any  The Still a gravel.	this water luding: number sampled; of bserved upporters; are meached barriers;	ALASK FISH	A DEPT. OF & GAME
APORTANT: Provide all pawning, rearing or reserved; sampling me tach a copy of a maje well as any other earing habitat; local comments: Cohe Salment for the percent. Predaming	al supporting injuries of showing los informations, type on Jastichutes on Jastichutes on Jastichutes on Jastichutes on Jastickan Sent Stream Sent Sent Sent Sent Sent Sent Sent Sent	Jatha	s fish, inc. ion and area mouth and o specific st ghts of any  The Street  Gravel.  Sunt	this water luding: number sampled; of bserved upporter reaches barriers;	ALASK FISH  NOV	A DEPT. OF
APORTANT: Provide all pawning, rearing or reserved; sampling me tach a copy of a maje well as any other earing habitat; local comments: Cohe salment for percent. Produming ame of Observer (please of the percent.	al supporting injuries of showing los informations, type on Jastichutes on Jastichutes on Jastichutes on Jastichutes on Jastickan Sent Stream Sent Sent Sent Sent Sent Sent Sent Sent	ag document: anadromouling duration of a such as: s, and heir at the mouth abstrate is	s fish, inc. ion and area mouth and o specific st ghts of any  The Still a gravel.	this water luding: number sampled; of bserved upper reaches barriers; and mouth is at the upper same and the	ALASK FISH  NOV	A DEPT. OF & GAME  O 3 1993  SION II

	(_		×			
241-30-10			050			
STREAM HABITAT	ASSESSM	ENT 1993	- SEC	MENTS,		
STREAM: ENGLISH BOY	SEGMENT: T	O DATE:	9/5/03	TEAM: KS/WG		
ANADROMOUS WIDTH (m)	-3 LENGTH	(m): 40 cps	DATE:/	/ DIGITIZE: y n		
WATERBODY: mainstern tributage lak	e/pond wetland	Intertidal other :				
SPECIES STAGE COUNT METHOD		WILDLIFE				
(A J U) (E V D)	COMMENTS	SPECIES	COUNT	COMMENTS		
bho 1 /2 V	70 end					
GRADIENT(X): POLIANNEL PROF		1				
CHANNEL PATTERN: single routh braic  STREAM SUBSTRATE: BEDROCK  (rank three most		RUBBLE COB	BLE			
predominant types) GRAVEL				OTHER:		
STREAM COVER TYPE: ORGANIC DEBRI	S L DEAD B	RANCHES/TWIGS - L	1005	POULDEDS		
CUT BANK	OVERHANGING	VECET. OTHE	R:	BOOLDERS		
STREAM COVER ABUNDANCE: none los						
	1		No. of the last of			
RIPARIAN VEGETATION (three most abund	ant plants in ord	er of dominance) w	ithin 20m o	of the banks:		
OVERSTORY: CHONUSO	-	2200	a	rabbes		
				and the state of t		
CANOPY ABOVE STREAM: none (15%) m	edium high		U			
		muskeg Intertidal	O	¥		
GROWTH mature secondary shrub	os meadow i	200				
GROWTH moture secondary shrub TOTAL BARRIER?  TYPE: fall slide beaverdam logian sprin	TO SPECIES:	All odult		(1/9 BAY)		
GROWTH mature secondary shrub TOTAL BARRIER? n BARRIER TYPE: fall silde beaverdam logian sprin	TO SPECIES:	All odult		(1/9 BAY)		
GROWTH mature secondary shrub TOTAL BARRIER? n BARRIER TYPE: fall silde beaverdam logian sprin HOTO ROLL(s): DESCRIPTION	TO SPECIES:	O TAPE(s):		PPER EXTENT (m):		
TOTAL BARRIER? n BARRIER  TYPE: fall silde beaverdam logian sprin	TO SPECIES:	O TAPE(s):	ST. FROM U	PPER EXTENT (m):		
GROWTH mature secondary shrub TOTAL BARRIER? n BARRIER TYPE: fall silde beaverdam logian sprin HOTO ROLL(s): DESCRIPTION	TO SPECIES:	O TAPE(s):	ST. FROM U	PPER EXTENT (m):		
GROWTH mature secondary shrub TOTAL BARRIER? n BARRIER TYPE: fall silde beaverdam logian sprin HOTO ROLL(s): DESCRIPTION	TO SPECIES:	O TAPE(s):	ST. FROM U	PPER EXTENT (m):		
GROWTH mature secondary shrub TOTAL BARRIER? n BARRIER TYPE: fall silde beaverdam logian sprin HOTO ROLL(s): DESCRIPTION	TO SPECIES:	O TAPE(s):	ST. FROM U	PPER EXTENT (m):		

Small trib 40m in length, ends at spring with small pool. Color to fauthent Extent of Much, salt, spavel , organies in straw.



## **MEMORANDUM**

## State of Alaska

DEPARTMENT OF FISH & GAME

To: Ed Weiss

DATE: November 3, 1993

Habitat Biologist

Region II

FILE NO .:

Habitat and Restoration Division

Department of Fish and Game TELEPHONE NO.:

267-2295

SUBJECT:

Anadromous Stream

Nominations

and Corrections

Project R-51

FROM:

Kathrin Sundet Habitat Biologist

Region II

Habitat and Restoration Division

Department of Fish and Game

Attached are anadromous stream nominations and corrections to be included in the Anadromous Waters Catalog for 74 streams surveyed in the fall of 1993 on private lands held by the Port Graham, English Bay and Seldovia Native Corporations on the outer Kenai Peninsula.

Streams were surveyed by the Alaska Department of Fish and Game, Habitat and Restoration Division personnel, Kathrin Sundet, Jeff Barnhart, Dan Grey, and Wes Ghormley as part of Exxon Valdez Oil Spill Restoration project R-51 aka SHA (Stream Habitat Assessment).

Streams were surveyed on foot from the intertidal zone to the upper extent of anadromous fish distribution. Adult salmon and Dolly Varden were visually identified and enumerated. Juvenile salmon were visually identified in the stream, and then captured electroshocking, dipnet, or minnow trap to confirm identification. Sampling was conducted periodically along the stream to determine the presence of juvenile salmon. No attempt was made to determine the rearing population sizes of juvenile salmon, or to determine the total escapement of adult salmon in a stream.

Stream data are on file at the Alaska Department of Fish and Game, Habitat and Restoration office, 333 Raspberry Road, Anchorage, Alaska.

cc: Lance Trasky Don McKay Mark Kuwada

ALASKA DEPT. OF FISH & GAME

NOV 03 1993

REGION II MOITMACTER CAN THE